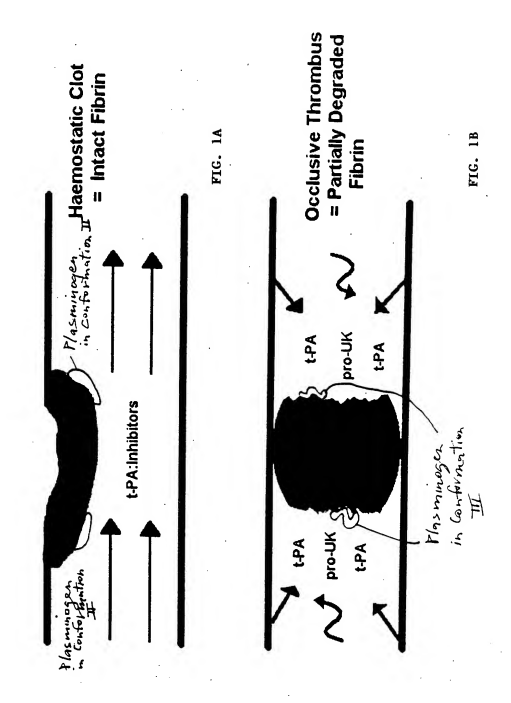
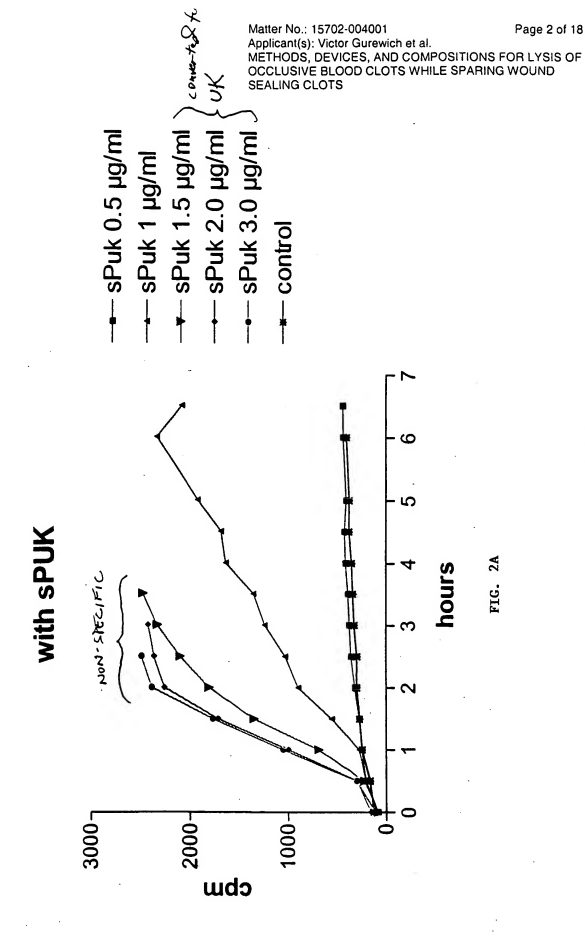
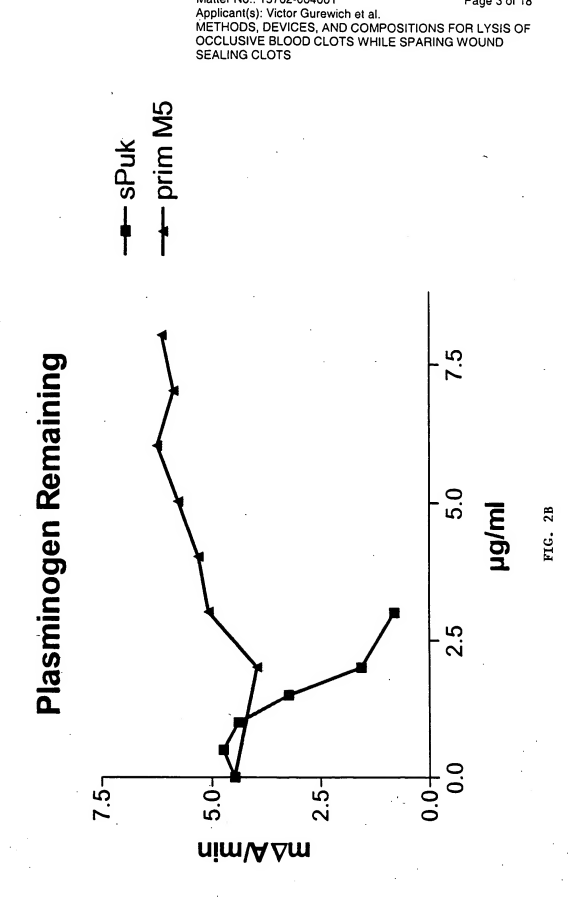
Matter No.: 15702-004001 Page 1 of 18
Applicant(s): Victor Gurewich et al.
METHODS, DEVICES, AND COMPOSITIONS FOR LYSIS OF
OCCLUSIVE BLOOD CLOTS WHILE SPARING WOUND
SEALING CLOTS



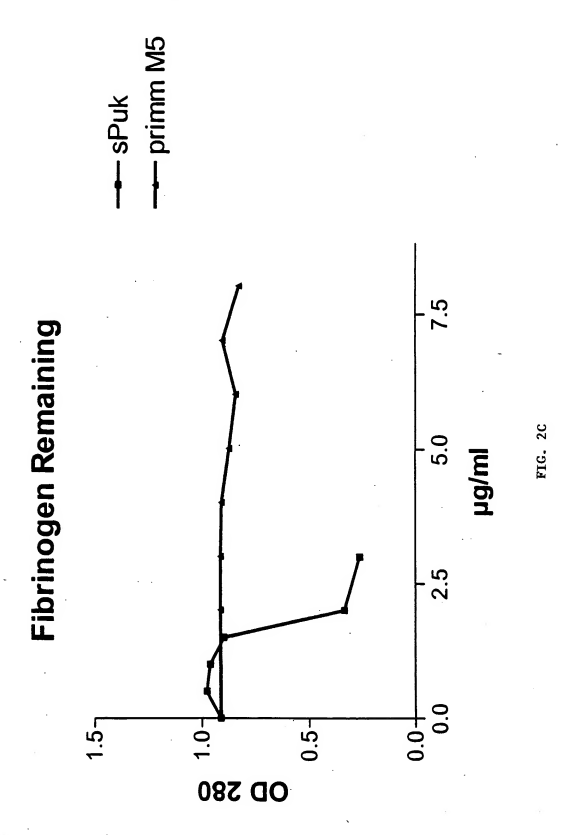


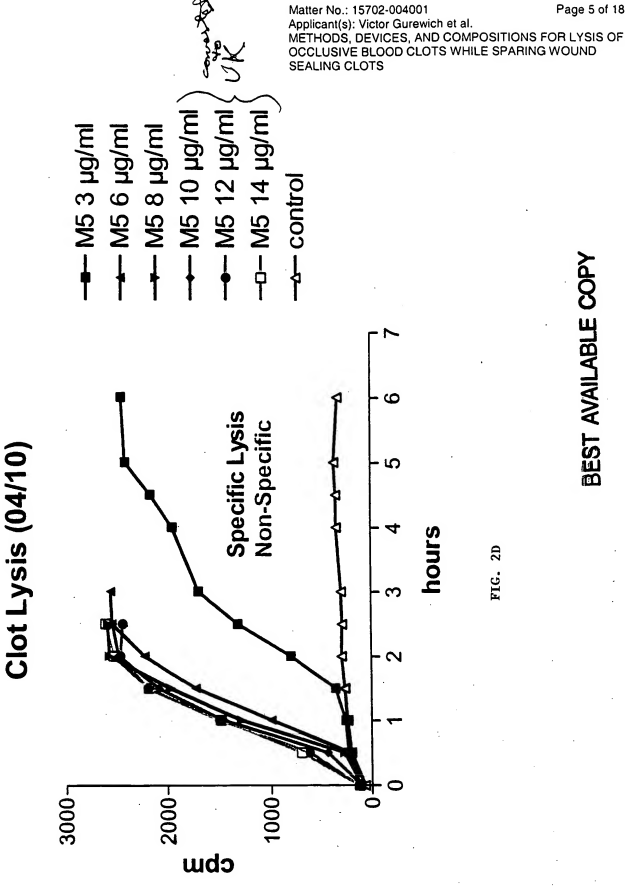
Page 3 of 18

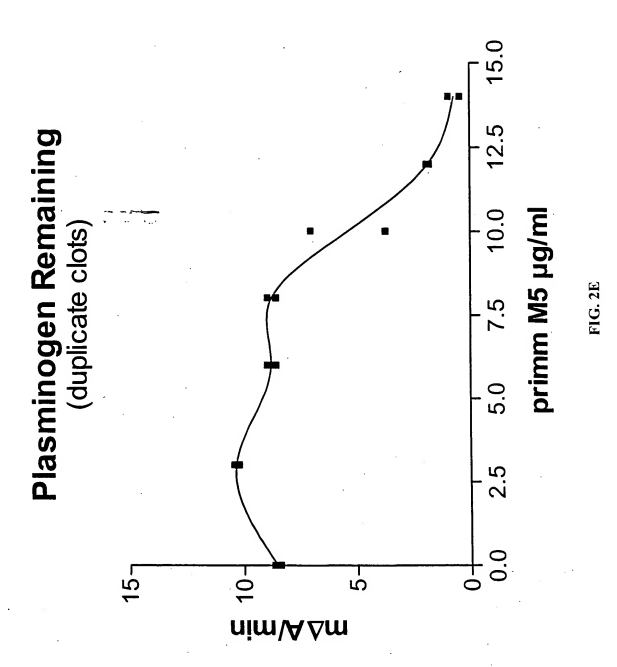


Matter No.: 15702-004001

Matter No.: 15702-004001 Page 4 of 18
Applicant(s): Victor Gurewich et al.
METHODS, DEVICES, AND COMPOSITIONS FOR LYSIS OF
OCCLUSIVE BLOOD CLOTS WHILE SPARING WOUND
SEALING CLOTS



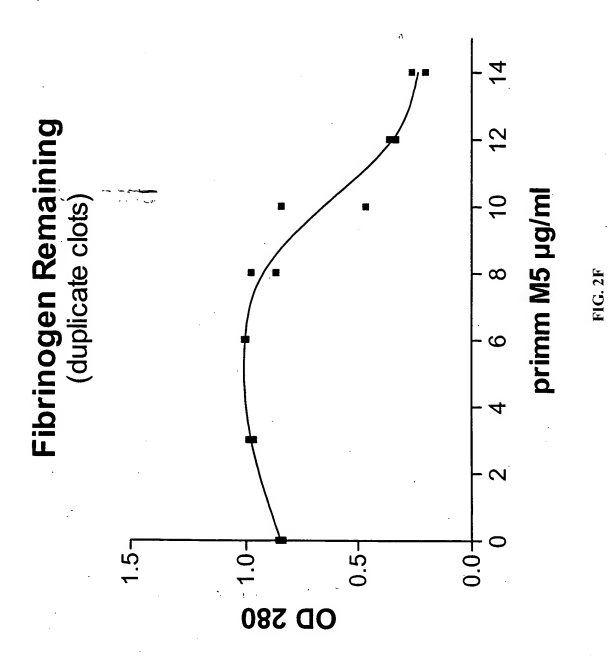




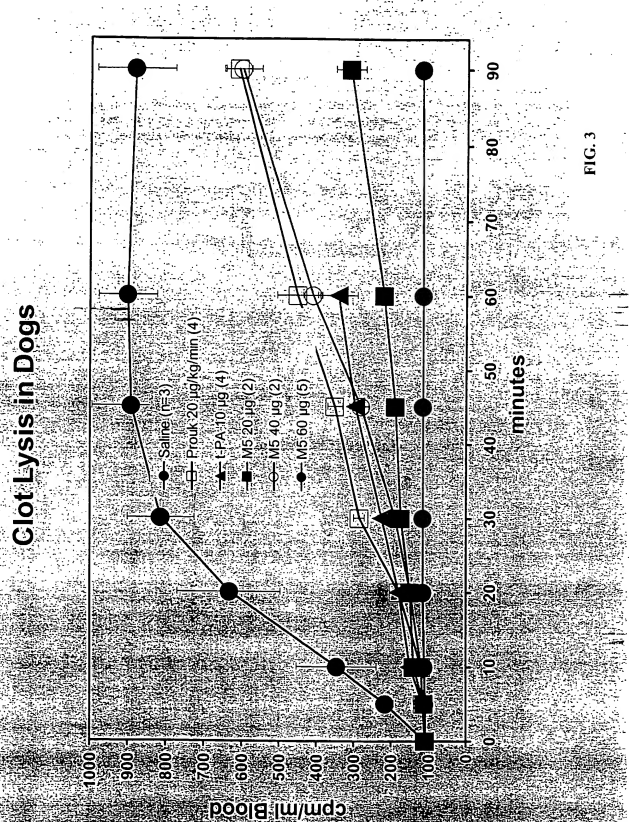
Applicant(s): Victor Gurewich et al.
METHODS, DEVICES, AND COMPOSITIONS FOR LYSIS OF
OCCLUSIVE BLOOD CLOTS WHILE SPARING WOUND
SEALING CLOTS

Page 6 of 18

Applicant(s): Victor Gurewich et al.
METHODS, DEVICES, AND COMPOSITIONS FOR LYSIS OF
OCCLUSIVE BLOOD CLOTS WHILE SPARING WOUND
SEALING CLOTS



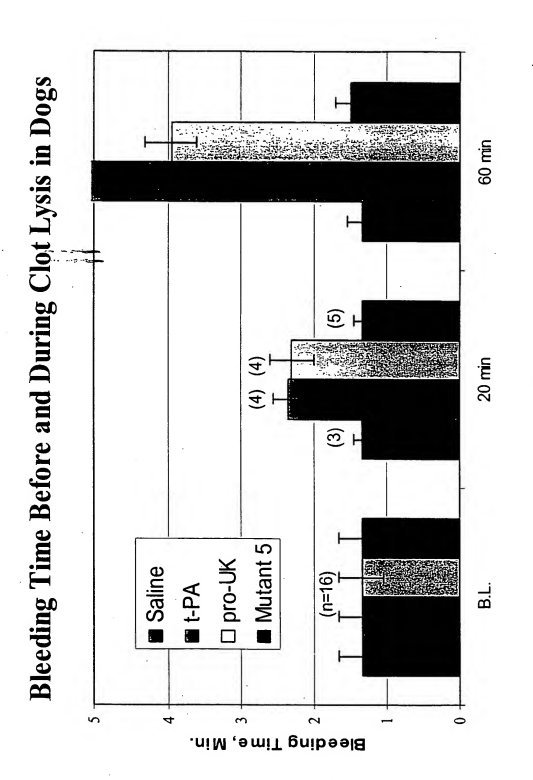
BEST AVAILABLE COPY



Matter No.: 15702-004001 Page 8 of 18
Applicant(s): Victor Gurewich et al.
METHODS, DEVICES, AND COMPOSITIONS FOR LYSIS OF
OCCLUSIVE BLOOD CLOTS WHILE SPARING WOUND
SEALING CLOTS

Applicant(s): Victor Gurewich et al.
METHODS, DEVICES, AND COMPOSITIONS FOR LYSIS OF OCCLUSIVE BLOOD CLOTS WHILE SPARING WOUND

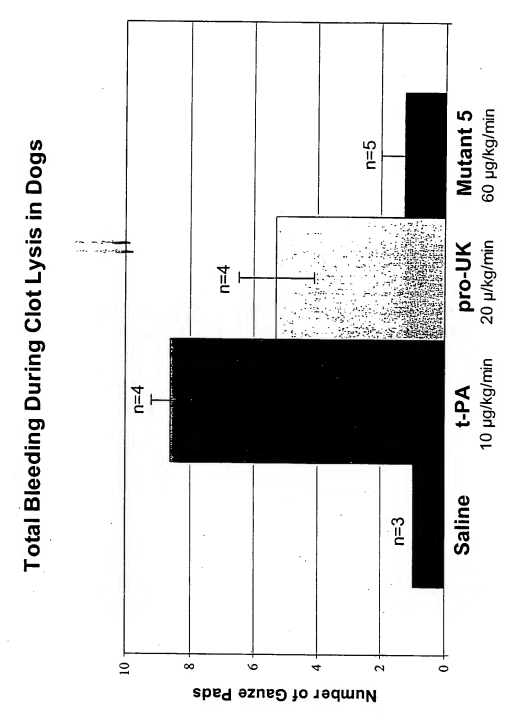
SEALING CLOTS



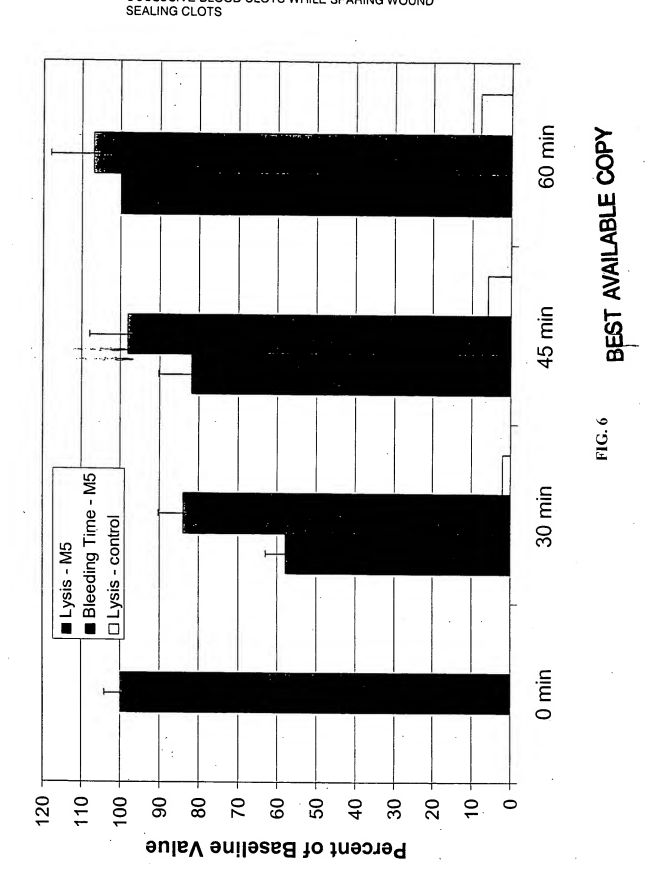
BEST AVAILABLE COPY

Applicant(s): Victor Gurewich et al.
METHODS, DEVICES, AND COMPOSITIONS FOR LYSIS OF
OCCLUSIVE BLOOD CLOTS WHILE SPARING WOUND

SEALING CLOTS



BEST AVAILABLE COPY



Page 11 of 18 METHODS, DEVICES, AND COMPOSITIONS FOR LYSIS OF OCCLUSIVE BLOOD CLOTS WHILE SPARING WOUND

Applicant(s): Victor Gurewich et al.

Page 12 of 18

Matter No.: 15702-004001 Page 12 of 18
Applicant(s): Victor Gurewich et al.
METHODS, DEVICES, AND COMPOSITIONS FOR LYSIS OF
OCCLUSIVE BLOOD CLOTS WHILE SPARING WOUND
SEALING CLOTS

FIG. 7



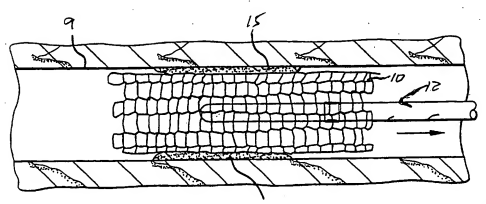


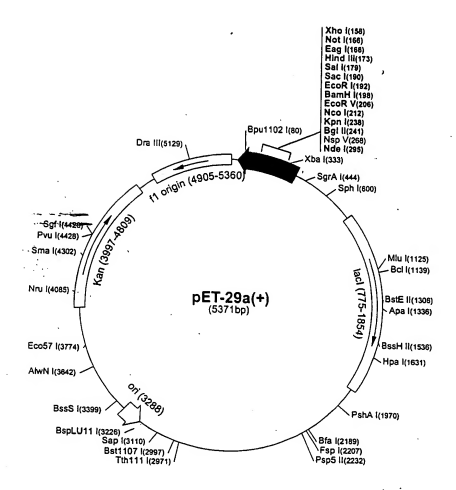
FIG. 8

Applicant(s): Victor Gurewich et al.

METHODS, DEVICES, AND COMPOSITIONS FOR LYSIS OF OCCLUSIVE BLOOD CLOTS WHILE SPARING WOUND

SEALING CLOTS

Matter No.: 15702-004001



Matter No.: 15702-004001 Page 14 of 18
Applicant(s): Victor Gurewich et al.
METHODS, DEVICES, AND COMPOSITIONS FOR LYSIS OF
OCCLUSIVE BLOOD CLOTS WHILE SPARING WOUND
SEALING CLOTS

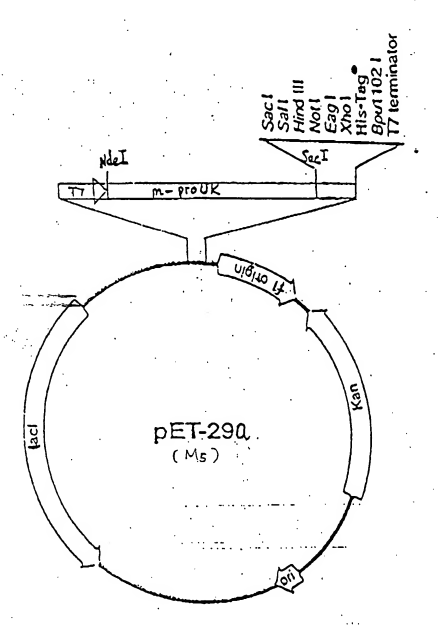
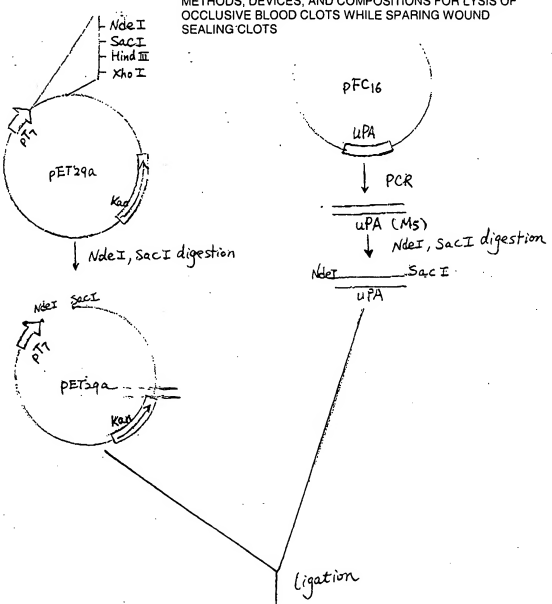
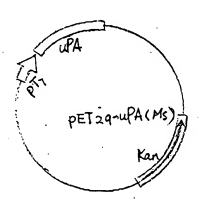


FIG. 10

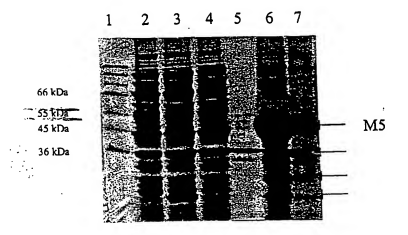
Applicant(s): Victor Gurewich et al. METHODS, DEVICES, AND COMPOSITIONS FOR LYSIS OF OCCLUSIVE BLOOD CLOTS WHILE SPARING WOUND





Construction of pET29-uPA; expression plasmid

Matter No.: 15702-004001 Page 16 of 18
Applicant(s): Victor Gurewich et al.
METHODS, DEVICES, AND COMPOSITIONS FOR LYSIS OF
OCCLUSIVE BLOOD CLOTS WHILE SPARING WOUND
SEALING CLOTS

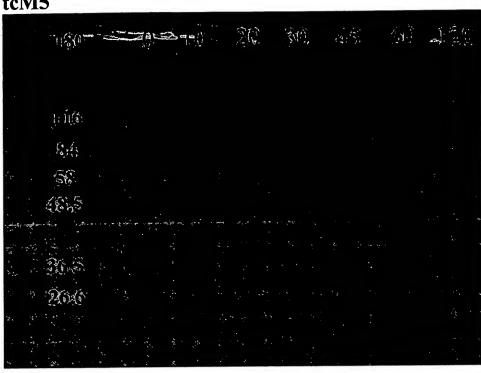


METHODS, DEVICES, AND COMPOSITIONS FOR LYSIS OF OCCLUSIVE BLOOD CLOTS WHILE SPARING WOUND

SEALING CLOTS

Zymograms of Time course of formation of inhibitor complexes by the tc-UKs in human plasma

tcM5



<- Time, minutes

C1-Inh complex

AntiThrombin III

(free enzyme)

F16.13A

tc-u-PA



C1-Inh complex

AntiThrombin III

(free enzyme)

F16.13B

Matter No.: 15702-004001 Applicant(s): Victor Gurewich et al.

METHODS, DEVICES, AND COMPOSITIONS FOR LYSIS OF OCCLUSIVE BLOOD CLOTS WHILE SPARING WOUND

SEALING CLOTS

